

LIST OF CONTENTS

Volume 16, 1998

VOLUME 16, NUMBER 1	1998
CONTENTS	
ORIGINAL CONTRIBUTIONS	
Blood Oxygenation Level Dependent Signal Time Courses during Prolonged Visual Stimulation Alistair M. Howseman, David A. Porter, Chloe Hutton, Oliver Josephs, and Robert Turner	1
Image Contrast and Hippocampal Volumetric Measurements U. C. Wieshmann, S. L. Free, J. M. Stevens, and S. D. Shorvon	13
Imaging Perfusion Deficits in Ischemic Heart Disease with Susceptibility-Enhanced T_2 -Weighted MRI: Preliminary Human Studies Garth M. Beache, Sarah F. Kulke, Howard L. Kantor, Pekka Niemi, Terrance A. Campbell, David A. Chesler, Henry Gewirtz, Bruce R. Rosen, Thomas J. Brady, and Robert M. Weisskoff	19
Comparison of Computer Simulated and Phantom Measured Phase Variance in the Study of Trabecular Bone Evangelia Mihalopoulou, Sophie Allein, Robert Luypaert, Henri Eisendrath, Anastasios Bezerianos, and George Panayiotakis	29
Estimating Spatial Resolution of In Vivo MR Images Using Spatial Modulation of Magnetization S. C. Wayte and T. W. Redpath	37
Measurement of Abdominal Fat by Magnetic Resonance Imaging of Oletf Rats, an Animal Model of NIDDM Makoto Ishikawa and Keiko Koga	45
Proton Spectroscopy of Human Brain with Very Short Echo Time Using High Gradient Amplitudes Uwe Seeger, Uwe Klose, Dietmar Seitz, Thomas Nägele, Otto Lutz, and Wolfgang Grodd	55
Paramagnetic Tracer Concentration Evolution by NMR Relaxation Time Mapping: Application to Aris-Taylor Dispersion Y. E. Kutsovsky, V. Alvarado, L. E. Scriven, H. T. Davis, and B. E. Hammer	6

TECHNICAL NOTES

TECHNICAL NOTES	
A Simple Phantom to Locate the Origin of MRI Ghost Artefacts N. J. Taylor, V. L. Doyle, R. A. Fox, and M. O. Leach	73
Finite Element Aided Tracking of Signal Intensity Changes in Deforming Intervertebral Disc Tissue Idsart Kingma, Harrie Weinans, Jaap H. van Dieën, and Ruud W. de Boer	77
Bi-Exponential T ₂ Decay in Dairy Cream Phantoms Craig Jones, Alex MacKay, and Brian Rutt	83
Estimation of the Noise in Magnitude MR Images J. Sijbers, A. J. den Dekker, J. Van Audekerke, M. Verhoye, and D. Van Dyck	87
• CASE REPORT	
Cardiac Metastatic Melanoma Investigated by Magnetic Resonance Imaging Elie Mousseaux, Philippe Meunier, Suzana Azancott, Pierre Dubayle, and Jean-Claude Gaux	91
• MEETINGS	I
VOLUME 16, NUMBER 2	1998
CONTENTS	
ORIGINAL CONTRIBUTIONS	
Mismatch Between Cerebral Blood Volume and Flow Index During Transient Focal Ischemia Studied with MRI and GD-BOPTA F. Caramia, Z. Huang, L.M. Hamberg, R.M. Weisskoff, G. Zaharchuk, M.A. Moskowitz, F.M. Cavagna, and B. R. Rosen	97
Within-Subject Reproducibility of Visual Activation Patterns with Functional Magnetic Resonance Imaging Using MultiSlice Echo Planar Imaging Serge A.R.B. Rombouts, Frederik Barkhof, Frank C.G. Hoogenraad, Michiel Sprenger, and Philip Scheltens	105
Quantification in Functional Magnetic Resonance Imaging: Fuzzy Clustering vs. Correlation Analysis R. Baumgartner, C. Windischberger, and E. Moser	115
Double Inversion Recovery Imaging of the Brain: Initial Experience and Comparison with Fluid	
Attenuated Inversion Recovery Imaging Karl Turetschek, Patrick Wunderbaldinger, Alexander A. Bankier, Thomas Zontsich, Oswald Graf, Reinhold Mallek, and Karl Hittmair	127
A New Diagnostic Approach to Vascular Rings and Pulmonary Slings: The Role of MRI R.P. Beekman, M.G. Hazekamp, M. A. Sobotka, E.J. Meijboom, A. de Roos, C.P. Staalman, F.J.A. Beek, and J. Ottenkamp	137

High Resolution MRI of Small Joints: Impact of Spatial Resolution on Diagnostic Performance	
and SNR Thomas M. Link, Sharmila Majumdar, Charles Peterfy, Heike E. Daldrup, Martin Uffman, Chris Dowling, Lynne Steinbach, and Harry K. Genant	147
MRI Visualization of Small Structures Using Improved Surface Coils Manuel Rivera, Juan José Vaquero, Andrés Santos, Jesús Ruiz-Cabello, and Fransisco del Pozo	157
Characterization In Vivo of Muscle Fiber Types by Magnetic Resonance Imaging Jean-Marie Bonny, Michel Zanca, Odile Boespflug-Tanguy, Veronique Dedieu, Sandra Joandel, and Jean-Pierre Renou	167
Behavior of Atherosclerotic Plaque Components After In Vitro Angioplasty and Atherectomy Studied by High Field MR Imaging Jean-François Toussaint, James F. Southern, Howard L. Kantor, Ik-Kyung Jang, and Valentin Fuster	
Quantitative T ₂ Imaging of Plant Tissues by Means of Multi-Echo MRI Microscopy Hommo T. Edzes, Dagmar van Dusschoten, and Henk Van As	185
Application of Proton Chemical Shift Imaging in Monitoring of Gamma Knife Radiosurgery on Brain Tumors Osamu Kizu, Shoji Naruse, Seiichi Furuya, Hiroyuki Morishita, Mariko Ide, Tomoho Maeda, and Satoshi Ueda	197
Understanding the Discrepancies Between ³¹ P MR Spectroscopy Assessed Liver Metabolite Concentrations from Different Institutions Paul E. Sijens, Pieter C. Dagnelie, Susanne Halfwerk, Pieter van Dijk, Karsten Wicklow, and Matthijs Oudkerk	205
Lithium Distribution in Red Blood Cells and Plasma: NMR Studies of Rat Blood S. Ramaprasad and V.W. Robbins	213
NMR Studies of Intra- and Extracellular Red Blood Cell Lithium by Transverse Relaxation Measurements and Shift Reagents S. Ramaprasad and V.W. Robbins	219
• LETTER TO THE EDITOR	223
• MEETINGS	1
VOLUME 16, NUMBER 3	1998
CONTENTS	
ORIGINAL CONTRIBUTIONS	
Magnetically Labeled Water Perfusion Imaging of the Uterine Arteries and of Normal and Malignant Cervical Tissue: Initial Experiences Hans Hawighorst, Michael Bock, Michael V. Knopp, Marco Essig, Stefan O. Shoenberg,	

Paul G. Knapstein, Lothar R. Schad, and Gerhard van Kaick

Fetal and Fetal Brain Volume Estimation in the Third Trimester of Human Pregnancy Using Gradient Echo MR Imaging	
G.Y. Gong, N. Roberts, A.S. Garden, and G.H. Whitehouse	235
In Vivo Relaxation Time Measurements in the Human Placenta Using Echo-Planar Imaging at 0.5 T P.A. Gowland, A. Freeman, B. Issa, P. Boulby, K.R. Duncan, R.J. Moore, P.N. Baker, R.W. Bowtell, I.R. Johnson, and B.S. Worthington	241
Objective Stenosis Quantification from Post-Stenotic Signal Loss in Phase-Contrast Magnetic Resonance Angiographic Datasets of Flow Phantoms and Renal Arteries Jos J.M. Westenberg, Rob J. van der Geest, Martin N.J.M. Wasser, Joost Doornbos, Peter M.T. Pattynama, Albert de Roos, Jan Vanderschoot, and Johan H.C. Reiber	249
Multiphase Segmented K-Space Velocity Mapping in Pulsatile Flow Waveforms Veli-Pekka Poutanen, Riku Kivisaari, Anna-Maija Häkkinen, Sauli Savolainen, Pauli Hekali, and Carl-Gustaf Standertskjöld–Nordenstam	261
MRI Measurement of Brain Tumor Response: Comparison of Visual Metric and Automatic Segmentation Laurence P. Clarke, Robert P. Velthuizen, Matt Clark, Jorge Gaviria, Larry Hall, Dmitry Goldgof, Reed Murtagh, S. Phuphanich, and Steven Brem	271
Functional Magnetic Resonance Imaging of the Basal Ganglia and Cerebellum Using a Simple Motor Paradigm Jürgen R. Reichenbach, Robert Feiwell, Karthikeyan Kuppusamy, Mark Bahn, and E. Mark Haacke	281
Quantifying and Comparing Region-of-Interest Activation Patterns in Functional Brain MR Imaging: Methodology Considerations R.T. Constable, P. Skudlarski, E. Mencl, K.R. Pugh, R.K. Fulbright, C. Lacadie, S.E. Shaywitz, and B.A. Shaywitz	289
In Vitro Model of Arterial Stenosis: Correlation of MR Signal Dephasing and Trans-Stenotic Pressure Gradients Bryan R. Mustert, David M. Williams, and Martin R. Prince	301
Automated Detection and Characterization of Multiple Sclerosis Lesions in Brain MR Images D. Goldberg-Zimring, A. Achiron, S. Miron, M. Faibel, and H. Azhari	311
Serial Precision of Metabolite Peak Area Ratios and Water Referenced Metabolite Peak Areas in Proton MR Spectroscopy of the Human Brain Andrew Simmons, Mary Smail, Elizabeth Moore, and Steven C.R. Williams	319
Functional Magnetic Resonance Imaging in Intact Plants—Quantitative Observation of Flow in Plant Vessels	
E. Kuchenbrod, E. Kahler, F. Thürmer, R. Deichmann, U. Zimmermann, and A. Haase	331
Magnetic Resonance Imaging with Gadolinium-Diethylenetriamine Pentaacetic Acid Is Useful in Assessment of Tubal Patency in a Patient with Iodine-Induced Hypothyroidism	220
Madoka Furuhashi, Yuki Miyabe, Yoshinari Katsumata, Hiroyuki Oda, and Nobuaki Imai	339
Metastatic Gastric Leiomyoblastoma: A Case Report Carolyn M. Sofka, Richard C. Semelka, Hani B. Marcos, Benjamin F. Calvo, and John T. Woosley	343

A Case of Effusive-Constrictive Pericarditis: An Efficacy of GD-DTPA Enhanced Magnetic Resonance Imaging to Detect a Pericardial Thickening Akira Watanabe, Yuji Hara, Mareomi Hamada, Koji Kodama, Yuji Shigematsu, Satoru Sakuragi, Kanji Kawachi, and Kunio Hiwada	
• MEETINGS	347 I
VOLUME 16, NUMBER 4	1998
CONTENTS	
ORIGINAL CONTRIBUTIONS	
Magnetization Transfer Contrast (MTC) and Long Repetition Time Spin-Echo MR Imaging in Multiple Sclerosis	251
J.H.T.M. van Waesberghe, J.A. Castelijns, R.H.C. Lazeron, G.J. Lycklama A. Nijeholt, and F. Barkhof	351
Spin Lock and Magnetization Transfer MR Imaging of Focal Liver Lesions J.T. Halavaara, R.F. Sepponen, A.F. Lamminen, T. Vehmas, and S. Bondestam	359
Automatic Assessment of Cardiac Function From Short-Axis MRI: Procedure and Clinical Evaluation	
Ehud Nachtomy, Rafael Cooperstein, Mordechy Vaturi, Elyakim Bosak, Zvi Vered, and Solange Ekselrod	365
Determination of $T_1\rho$ Values for Head and Neck Tissues at 0.1 T: A Comparison to T_1 and T_2 Relaxation Times	
Antti T. Markkola, Hannu J. Aronen, Usama Abo Ramadan, Juha T. Halavaara, Jukka I. Tanttu, and Raimo E. Sepponen	377
Low Field T ₁ \(\rho\) Imaging of Myositis	
Anette Virta, Markku Komu, Nina Lundbom, Satu Jääskeläinen, Hannu Kalimo, Antti Airio, Anu Alanen, and Martti Kormano	385
Non-Invasive Temperature Mapping Using MRI: Comparison of Two Methods Based on Chemical	
Shift and T_1 Relaxation Florian Bertsch, Joachim Mattner, Michael K. Stehling, Ulrich Müller-Lisse, Michael Peller, Ralf Loeffler, Jürgen Weber, Konrad Meßmer, Wolfgang Wilmanns, Rolf Issels, and Maximilian Reiser	393
Generation of Depth-Perception Information in Stereoscopic Nuclear Magnetic Resonance Imaging	
By Non-Linear Magnetic Field Gradients Ching-Nien Chen	405
A Hybrid Neural Network Analysis of Subtle Brain Volume Differences in Children Surviving Brain Tumors	
Wilburn E. Reddick, Raymond K. Mulhern, T. David Elkin, John O. Glass, Thomas E. Merchant, and James W. Langston	413
Characterisation of Erythrocyte Shapes and Sizes by NMR Diffusion-Diffraction of Water:	
Correlations with Electron Micrographs Allan M. Torres, Radika J. Michniewicz, Bogdan E. Chapman, Graham A.R. Young, and	400
Philip W. Kuchel	423

T _{1ρ} Dependence in Rigid Polymers by Effective Radio Frequency Gradient F. De Luca, A. Gargaro, B. Maraviglia, G.H. Raza, and C. Casieri	435
• CASE REPORTS	
Annular Pancrease Diagnosed by Single-Shot MR Cholangiopancreatography Teruyuki Hidaka, Shinji Hirohashi, Hideo Uchida, Masataka Koh, Takahiro Itoh, Yoshihiro Matsuo, Naoki Matsuo, and Hajime Ohishi	441
Mediastinal Lipoblastoma with Intraspinal Extension: MRI Demonstration Sheung Fat Ko, Chie-Song Shieh, Teng-Yuan Shih, Chih-Cheng Hsiao, Shu-Hang Ng, Tze-Yu Lee, Yung-Liang Wan, and Wei-Jen Chen	445
• MEETINGS	I
VOLUME 16, NUMBERS 5/6	1998
CONTENTS	
Special Issue: Proceedings of the Fourth International Meeting on Recent Advances in MR Applications to Porous Media	
• EDITORIAL	
The Fourth International Meeting on MR Applications to Porous Media Giulio Cesare Borgia, Paola Fantazzini, and John H. Strange	449
• INVITED LECTURES	
Fluid Flow in Porous Systems P. Mansfield and M. Bencsik	451
A Broad Line NMR and MRI Study of Water and Water Transport in Portland Cement Pastes A.J. Bohris, U. Goerke, P.J. McDonald, M. Mulheron, B. Newling, and B. LePage	455
The Characterisation of Fluid Transport in Porous Solids by Means of Pulsed Magnetic Field Gradient NMR	
K.J. Packer, S. Stapf, J.J. Tessier, and R.A. Damion	463
Generalised Calculation of NMR Imaging Edge Effects Arising from Restricted Diffusion in Porous Media	
P.T. Callaghan and S.L. Codd	471
The NMR Mouse: Construction, Excitation, and Applications B. Blümich, P. Blümler, G. Eidmann, A. Guthausen, R. Haken, U. Schmitz, K. Saito, and G. Zimmer	479
Measurement of Textural Changes of Food by MRI Relaxometry L.D. Hall, S.D. Evans, and K.P. Nott	485

• CONTRIBUTED PAPERS

NMR Imaging Experiments for the Verification of Stochastic Transport Theory N.C. Irwin, S.A. Altobelli, J.H. Cushman, and R.A. Greenkorn	493
Visualisation of Structure and Flow in Packed Beds A.J. Sederman, M.L. Johns, P. Alexander, and L.F. Gladden	497
Microdynamics and Phase Equilibria in Organic Nanocrystals H.F. Booth and J.H. Strange	501
Freezing D ₂ O Clay Gels M. Letellier	505
NMR Relaxation Studies of Porous Sol-Gel Glasses S. Wonorahardjo, G. Ball, J. Hook, and G. Moran	511
Analysis of Microporosity and Setting of Reactive Powder Concrete by Proton Nuclear Relaxation S. Philippot, J.P. Korb, D. Petit, and H. Zanni	515
Concrete/Mortar Water Phase Transition Studied by Single-Point MRI Methods P.J. Prado, B.J. Balcom, S.D. Beyea, R.L. Armstrong, T.W. Bremner, and P.E. Grattan-Bellew	521
Water Absorption in Mortar Determined by NMR L. Pel, K. Hazrati, K. Kopinga, and J. Marchand	525
Quantitative Estimates of Porous Media Wettability from Proton NMR Measurements J.J. Howard	529
Dephasing of Hahn Echo in Rocks by Diffusion in Susceptibility-induced Field Inhomogeneities M.D. Hürlimann, K.G. Helmer, and C.H. Sotak	535
Determination of Surface Relaxivity from NMR Diffusion Measurements W.F.J. Slijkerman and J.P. Hofman	541
NMR Characterization of Hydrocarbon Gas in Porous Media P. Hari, C.T.P. Chang, R. Kulkarni, J.R. Lien, and A.T. Watson	545
Examples of Uniform-Penalty Inversion of Multiexponential Relaxation Data G.C. Borgia, R.J.S. Brown, and P. Fantazzini	549
Permeability Relation for Periodic Structures KJ. Dunn, G.A. LaTorraca, and D.J. Bergman	553
Microstructural Characterization of Starch Systems by NMR Relaxation and Q-Space Microscopy B.P. Hills, J. Godward, C.E. Manning, J.L. Biechlin, and K.M. Wright	557
Water Diffusion in Biological Porous Systems: a NMR Approach A.V. Anisimov, N.Y. Sorokina, and N.R. Dautova	565
Flow and Transport Studies in (Non)consolidated Porous (Bio)systems Consisting of Solid or Porous	50.
Beads by PFG NMR H. Van As, W. Palstra, U. Tallarek, and D. Van Dusschoten	569

Translational Diffusion of Liquids at Surface of Microporous Materials: New Theoretical Analysis of Field Cycling Magnetic Relaxation Measurements JP. Korb, M. Whaley Hodges, and R. Bryant	575
5.1. Note, M. Whatey Houges, and K. Diyant	515
Diffusion Processes in Confined Materials D.W. Aksnes, L. Gjerdåker, S.G. Allen, H.F. Booth, and J.H. Strange	579
Self-diffusion of Water and Oil in Peanuts Investigated by PFG NMR	
N.L. Zakhartchenko, V.D. Skirda, and R.R. Valiullin	583
Strong Gradients for Spatially Resolved Diffusion Measurements	
J.E.M. Snaar, P. Robyr, and R. Bowtell	587
Comparative Measurements between a New Logging Tool and a Reference Instrument M. Locatelli, H. Mathieu, S. Bobroff, G. Guillot, and B. Zinszner	593
• SHORT COMMUNICATIONS	
Susceptibility Effects in Unsaturated Porous Silica	
S. Allen, M. Mallett, M.E. Smith, and J.H. Strange	597
Permeability Estimation from NMR Diffusion Measurements in Reservoir Rocks	
M. Balzarini, A. Brancolini, and P. Gossenberg	601
Fluid Transport in Glass Beads Phantoms: Spatial Velocity Measurements and Confirmation of the Stochastic Model	
M. Bencsik, B. Issa, M.A. Al-Mugheiry, R.W. Bowtell, and P. Mansfield	605
A NMR Characterisation of a Banded Sandstone	
A.C. Bolam and K.J. Packer	609
Estimates of Permeability and Irreducible Water Saturation by means of a New Robust Computation of Fractional Powers Average Polevetier Times	
of Fractional Power Average Relaxation Times G.C. Borgia, R.J.S. Brown, and P. Fantazzini	613
A New Method for Estimating T ₂ Distributions from NMR Measurements	
A. Miller, S. Chen, D.T. Georgi, and K. Vozoff	617
Pore Size NMR Imaging	
P. Coussot	621
A Method for Approximating Fractional Power Average Relaxation Times Without Inversion of	
Multiexponential Relaxation Data G.C. Borgia, V. Bortolotti, R.J.S. Brown, and P. Fantazzini	625
Crystallization of Crystallizable and Amorphous Polymer Mixtures and Peculiarities of their	
Structure: An NMR Study	
A.V. Filippov, V.S. Smirnov, and M.M. Doroginizkij	629
Crystallization of Poly(ethylene Oxide) Confined in Pores of Active Carbon	10.
A.V. Filippov, M.M. Doroginizkij, and R.Sh. Vartapetyan	631
Molecular Dynamics and Order of Microconfined Liquid Crystals F. Grinberg, R. Kimmich, and S. Stapf	635
	05.

Trabecular Bone Characterization with Low-Field MRI F. Rémy and G. Guillot	639
Diffraction-like Effects in a Highly Concentrated W/O Emulsion: A PFG NMR Study B. Håkansson, R. Pons, and O. Söderman	643
Diffusion of Liquids into Semicrystalline Polyethylene S.G. Harding and L.F. Gladden	647
Assessment of the Pore Geometry of Stereolithographic Models by High-Resolution MRI B. Issa, P. Gibbs, R. Hodgskinson, C.M. Langton, and L.W. Turnbull	651
Magnetic Resonance Imaging Study of Non-Aqueous Phase Liquid Extraction from Porous Media M.L. Johns and L.F. Gladden	655
Low-Field NMR Determinations of the Properties of Heavy Oils and Water-in-Oil Emulsions G.A. LaTorraca, K.J. Dunn, P.R. Webber, and R.M. Carlson	659
The Effect of Wait Time on T ₂ Distributions from NMR Experiments J.R. Lien, C.T.P. Chang, R. Kulkarni, and A.T. Watson	663
NMR Imaging Application to the Study of Adsorption/Precipitation of Chemicals inside Porous Media	
G. Maddinelli Evaluation of Chemically-induced Pore Surface Modifications on Rock Cores	665
G. Maddinelli and R. Vitali	669
Characterisation of Fluid Flow through Porous Media Using Three-Dimensional Microimaging and Pulsed Gradient Stimulated Echo NMR B. Manz, P. Alexander, P. Warren, and L.F. Gladden	673
	073
NMR in Porous Materials F. Milia, M. Fardis, G. Papavassiliou, and A. Leventis	677
A NMR Investigation of Adsorbtion/Desorbtion Hysteresis in Porous Silica Gels P. Porion, A.M. Faugère, P. Levitz, H. Van Damme, A. Raoof, J.P. Guilbaud, and F. Chevoir	679
Exchange Dynamics of Surfactants in Adsorption Layers Investigated by PFG NMR Diffusion M. Schönhoff and O. Söderman	683
Measurements of Diffusion in Porous Polyethylene Powder Using PFGSTE NMR	687
J.G. Seland and B. Hafskjold Self-Diffusion and Molecular Mobility in PVA-based Dissolution-controlled Systems for Drug	087
Delivery J.E.M. Snaar, R. Bowtell, C.D. Melia, S. Morgan, B. Narasimhan, and N.A. Peppas	691
Diffusion and Relaxation in Interface Layers of Crystals in Nanoporous Glass T. Zavada, S. Stapf, and R. Kimmich	695
Mass Transfer in Chromatographic Columns Studied by Pulsed Field Gradient NMR	
U. Tallarek, D. Van Dusschoten, H. Van As, G. Guiochon, and E. Bayer	699

Spatially Resolved Transport Properties in Radially Compressed Bead Packings Studied by PFG	
NMR D. Van Dusschoten, U. Tallarek, T. Scheenen, U.D. Neue, and H. Van As	703
Estimation of Porous Media Flow Functions Using NMR Imaging Data R. Kulkarni, A.T. Watson, and JE. Nordtvedt	707
Field-Cycling NMR Relaxometry of Molecules Undergoing Lévy Walks at the Surface of Fine Particles and Porous Glass	
T. Zavada, S. Stapf, U. Beginn, and R. Kimmich	711
VOLUME 16, NUMBER 7	1998
CONTENTS	
• ORIGINAL CONTRIBUTIONS	
3D Fast Flair: A CSF-nulled 3D Fast Spin-Echo Pulse Sequence G.J.B. Barker	715
Simultaneous Measurement of Perfusion and Oxygenation Changes Using a Multiple Gradient-Echo Sequence: Application to Human Muscle Study Vincent Lebon, Pierre G. Carlier, Cecile Brillault-Salvat, and Anne Leroy-Willig	721
MRI in the Study of Distal Primary Myopathopies and of Muscular Alterations Due to Peripheral Neuropathies: Possible Diagnostic Capacities of MR Equipment with Low Intensity Field (0.2 T) Dedicated to Peripheral Limbs	
D. Messineo, A. Cremona, Margherita Trinci, A. Francia, and A. Marini	731
Quantification of Synovistis by MRI: Correlation between Dynamic and Static Gadolinium-enhanced Magnetic Resonance Imaging and Microscopic and Macroscopic Signs of Synovial Inflammation Mikkel Østergaard, Michael Stoltenberg, Preben Løvgreen-Nielsen, Birgitte Volck, Stig Sonne-Holm, and Ib Lorenzen	743
Ultrasmall Superparamagnetic Particles of Iron Oxide (USPIO) MR Imaging of Infarcted Myocardium in Pigs Lucia J. M. Kroft, Joost Doornbos, Rob J. van der Geest, Arnoud van der Laarse, Hans van der Meulen,	
and Albert de Roos	755
Optimization of the Ultrafast Look-locker Echo-planar Imaging T ₁ Mapping Sequence A.J. Freeman, P.A. Gowland, and P. Mansfield	765
A Theoretical Study of the Effect of Experimental Noise on the Measurement of Ansiotropy in Diffusion Imaging	
Mark E. Bastin, Paul A. Armitage, and Ian Marshall	773
A Numerical Study of Radiofrequency Deposition in a Spherical Phantom Using Surface Coils Richard J. Strilka, Shizhe Li, Jack T. Martin, Christopher M. Collins, and Michael B. Smith	787

Oxygen-induced MR Signal Changes in Murine Tumors Michael Peller, Lothar Weissfloch, Michael K. Stehling, Jürgen Weber, Roland Bruening, Reingard Senekowitsch-Schmidtke, Michaelf Molls, and Maximilian Reiser	
Enhancing the Relaxivity of Paramagnetic Coordination Complexes through the Optimization of the Molecular Electrostatic Potential Gustavo A. Mercier, Jr.	811
Signal Profile Measurements of Single- and Double-volume Acquisitions with Image-selected in vivo Spectroscopy for ³¹ P Magnetic Resonance Spectroscopy Maria Ljungberg, Göran Starck, Barbro Vikhoff-Baaz, Eva Forssell-Aronsson, Magne Alpstein, and Sven Ekholm	829
Chemical Shift Artifact-free Imaging: A New Option in MRI? Jan Weis, Anders Ericsson, and Anders Hemminsson	839
³¹ P/ ¹ H Waltz-4 Broadband Decoupling at 1.5 T: Different Versions of the Composite Pulse and Consequences When Using a Surface Coil Stefan Widmaier, Johannes Breuer, Wulf-Ingo Jung, Günther J. Dietze, and Otto Lutz	845
• CASE REPORT	0.15
Active Intrahepatic Gadolinium Extravasation following Tips Shinichi Hasegawa, Lara B. Eisenberg, and Richard C. Semelka	851
• MEETINGS	
VOLUME 16, NUMBER 8	1998
CONTENTS	
• ORIGINAL CONTRIBUTIONS	
Bowel-related Abscesses: MR Demonstration Preliminary Results Richard C. Semelka, Gesine John, Nikolaos L. Kelekis, Derek A. Burdeny, Suvipapun Worawattanakul, and Susan M. Ascher	855
In vitro Verification of Myocardial Motion Tracking from Phase-Contrast Velocity Data Maria Drangova, Yudong Zhu, Brett Bowman, and Norbert J. Pelc	863
Articular Cartilage Evaluation in Osteoarthritis of the Hip with MR Imaging under Continuous Leg Traction Takashi Nishii, Katsuyuki Nakanishi, Nobuhiko Sugano, Kensaku Masuhara, Kenji Ohzono, and	074
Takahiro Ochi	871
Quantitative Diffusion Coefficient Maps using Fast Spin-Echo MRI Sara Brockstedt, Carsten Thomsen, Ronnie Wirestam, Stig Holtås, and Freddy Ståhlberg	877
Electrocardiograph-triggered two-dimensional Time-of-Flight versus Optimized Contrast-enhanced Three-dimensional MR Angiography of the Peripheral Arteries	
Rolf Vosshenrich, Lars Kopka, Ernesto Castillo, Uwe Böttcher, Jochen Graessner, and Eckhardt Grabbe	887

Quantification of Gadolinium-DTPA Concentrations for Different Inversion Times using an IR-Turbo Flash Pulse Sequence: A Study on Optimizing Multislice Perfusion Imaging	
T. Fritz-Hansen, E. Rostrup, P.B. Ring, and H.B.W. Larsson	893
Optimization of the Contrast Dosage for Gadolinium-enhanced 3D MRA of the Pulmonary and Renal Arteries	
Thomas F. Hany, Michaela Schmidt, Paul R. Hilfiker, Paul Steiner, Urs Bachmann, and Jörg F. Debatin	901
Velocity Sensitivity of Slice-selective Excitation	
David P. Lewis, Benjamin M.W. Tsui, and Paul R. Moran	907
Use of USPIO-induced Magnetic Susceptibility Artifacts to Identify Sentinel Lymph Nodes and Lymphatic Drainage Patterns. I. Dependence of Artifact Size with Subcutaneous Combidex® Dose in Rats	
James M. Rogers, Chu W. Jung, Jerome Lewis, and Ernest V. Groman	917
Influence of the Hepatobiliary Contrast Agent Mangafodipir Trisodium (MN-DPDP) on the Imaging Properties of Abdominal Organs	
	925
Tieniz Kiaus, and Kiaus Lackner	743
In vivo Measurement of T_1 and T_2 Relaxivity in the Kidney Cortex of the Pig—Based on a Two-compartment Steady-State Model	
J. Mørkenborg, Jensen F. Taagehøj, Peterson N. Væver, J. Frøkiær, J.C. Djurhuus, and H. Stødkilde-Jørgensen	933
Vessel Boundary Extraction Based on a Global and Local Deformable Physical Model with Variable Stiffness	
Yong-Lin Hu, W.J. Rogers, D.A. Coast, C.M. Kramer, and N. Reichek	943
Rapid MRI and Velocimetry of Cylindrical Couette Flow	
A.D. Hanlon, S.J. Gibbs, L.D. Hall, D.E. Haycock, W.J. Frith, and S. Ablett	953
Changes in N-Acetylaspartate and Myo-inositol Detected in the Cerebral Cortex of Hamsters with Creutzfeldt-Jakob Disease	
K.L. Behar, R. Boucher, W. Fritch, and L. Manuelidis	963
Quantitative ¹ H MRS in the Evaluation of Mesial Temporal Lobe Epilepsy in Vivo	
Wieser, and Peter Boesiger	969
• TECHNICAL NOTES	
New Pulse Sequences for T_1 - and T_1/T_2 -Contrast Enhancing in NMR Imaging	001
N.K. Andreev, A.M. Hakimov, and D.Sh. Idiyatumii	981
Comparison of Functional MR-venography and EPI-bold fMRI at 1.5 T Klaus T. Baudendistel, Jürgin R. Reichenbach, Roland Metzner, Johannes Schroeder, and Lothar R. Schad	989
	Rash Pulse Sequence: A Study on Optimizing Multislice Perfusion Imaging T. Fritz-Hansen, E. Rostrup, P.B. Ring, and H.B.W. Larsson Optimization of the Contrast Dosage for Gadolinium-enhanced 3D MRA of the Pulmonary and Renal Arteries Thomas F. Hany, Michaela Schmidt, Paul R. Hilfiker, Paul Steiner, Urs Bachmann, and Jörg F. Debatin Velocity Sensitivity of Slice-selective Excitation David P. Lewis, Benjamin M.W. Tsui, and Paul R. Moran Use of USPIO-induced Magnetic Susceptibility Artifacts to Identify Sentinel Lymph Nodes and Lymphatic Drainage Patterns. I. Dependence of Artifact Size with Subcutaneous Combidex® Dose in Rats James M. Rogers, Chu W. Jung, Jerome Lewis, and Ernest V. Groman Influence of the Hepatobiliary Contrast Agent Mangafodipir Trisodium (MN-DPDP) on the Imaging Properties of Abdominal Organs Gregor Jung, Walter Heindel, Thomas Krahe, Harald Kugel, Christof Walter, Roman Fischbach, Heinz Klaus, and Klaus Lackner In vivo Measurement of T₁ and T₂ Relaxivity in the Kidney Cortex of the Pig—Based on a Two-compartment Steady-State Model J. Mørkenborg, Jensen F. Taagehøj, Peterson N. Væver, J. Frøkiær, J.C. Djurhuus, and H. Stødkilde-Jørgensen Vessel Boundary Extraction Based on a Global and Local Deformable Physical Model with Variable Stiffness Yong-Lin Hu, W.J. Rogers, D.A. Coast, C.M. Kramer, and N. Reichek Rapid MRI and Velocimetry of Cylindrical Couette Flow A.D. Hanlon, S.J. Gibbs, L.D. Hall, D.E. Haycock, W.J. Frith, and S. Ablett Changes in N-Acetylaspartate and Myo-inositol Detected in the Cerebral Cortex of Hamsters with Creutzfeldt-Jakob Disease K.L. Behar, R. Boucher, W. Fritch, and L. Manuelidis Quantitative ¹ H MRS in the Evaluation of Mesial Temporal Lobe Epilepsy in Vivo Corinne O. Duc, Andreas H. Trabesinger, Oliver M. Weber, Dieter Meier, Marcel Walder, Heinz-Gregor Wieser, and Peter Boesiger **Detection of Functional MR-venography and EPI-bold fMRI at 1.5 T

VOLUME	16.	NUMBER	9

1998

CONTENTS

-					
-	ODIC	TATAT	CONTR	IDIT	FICATO
	I IKI	TINAI.	CINIR	IKIII	HINN

Cholangio	carcinoma: Spec	trum of A	Appearance	s on M	R Image	es Using C	arrent T	echniques	
Suvipapun	Worawattanakul,	Richard (C. Semelka,	Tara C.	Noone,	Benjamin	F. Calvo,	Nikolaos L.	Kelekis.
and John T	Woosley								

Of	23	

GD-enhanced 3D Phase—Contrast MR Angiography and Dynamic Perfusion Imaging in the Diagnosis of Renal Artery Stenosis

Stephan Miller,	Fritz Schick,	Stephan H	H. D	Ouda, '	Thomas	Nägele,	Ulrich	Hahn,	Fritz	Teufl,
Markus Müller-	-Schimpfle,	Christiane	M.	Erley,	Johanne	es M. A	lbes, a	and Clau	is D.	Claussen

1005

Virtual Cisternoscopy of Intracranial Vessels: A Novel Visualization Technique Using Virtual Reality

**	ner, Hildegard Böhm—Jurkovic, Werner Bautz, and
Willi A. Kalender	•

1013

Water Signal Attentuation in Diffusion-weighted ¹H NMR Experiments during Cerebral Ischemia: Influence of Intracellular Restrictions, Extracellular Tortuosity, and Exchange

Josef	Pfeuffer,	Wolfgana	Dreher,	Eva	Sykova,	and	Dieter	Leibfritz
-------	-----------	----------	---------	-----	---------	-----	--------	-----------

1023

Multi-Component T_1 Relaxation and Magnetisation Transfer in Peripheral Nerve

Mark D. Does,	Christian	Beaulieu.	Peter S	S. Allen.	and Richard	E.	Snyder

1033

Assessment of the Biomechanical State of Intracranial Tissues by Dynamic MRI of Cerebrospinal Fluid Pulsations: A Phantom Study

D	Char	DO NO	T and	TA Les	Alperin
1)	(hii	DN	evin	and N	Alperin

1043

Correction of Errors Caused by Imperfect Inversion Pulses in MR Imaging Measurement of ${\cal T}_1$ Relaxation Times

Dotor D	Vingelow	Dobost I	Oaa	Willamo	E	Daddiak	and D	Grant Steen	
Peter B.	Kingslev.	Kobert J.	Ogg.	wilburn	E.	Reddick.	and K.	Grant Steel	a.

1049

Temporal Sampling Requirements for the Tracer Kinetics Modeling of Breast Disease

Elizabeth	Henderson.	Drinn	V	Dust	and	Ting Y	Vim	1 00
Elizabeth	Henderson.	Brian	N.	Kutt.	and	Ting-	Y IIII	Lee

1057

Hybrid Artificial Neural Network Segmentation and Classification of Dynamic Contrast-enhanced MR Imaging (DEMRI) of Osteosarcoma

John O. Glass and Wilburn E. Reddick

1075

• ABSOLUTE METABOLITE QUANTIFICATION BY IN VIVO NMR SPECTROSCOPY: RESULTS OF A CONCERTED RESEARCH PROJECT OF THE EUROPEAN ECONOMIC COMMUNITY

I. Introduction, Objectives, and Activities of a Concerted Action in Biomedical Research

F	Podo.	O. Henriksen.	WMMI	Boyée, M.O.	Leach, D.	Leibfritz.	and J.D. de Certaines	
---	-------	---------------	------	-------------	-----------	------------	-----------------------	--

1085

II. A Multicentre Trial of Protocols for in Vivo Localised Proton Studies of Human Brain

S.F. Keevil, B. Barbiroli, J.C.W. Brooks, E.B. Cady, R. Canese, P. Carlier, D.J. Collins, P. Gilligan,
G. Gobbi, J. Hennig, H. Kügel, M.O. Leach, D. Metzler, V. Mlynárik, E. Moser, M.C. Newbold, G.S.
Payne, P. Ring, J.N. Roberts, I.J. Rowland, T. Thiel, I. Tkác, S. Topp, H.J. Wittsack, M. Wylezinska, P.
Zaniel O Hanrikson and E Podo

1093

II. Multicentre ¹ H MRS of the Human Brain Addressed by One and the Same Data-Analysis Protocol ² de Beer, B. Barbiroli, G. Gobbi, A. Knijn, H. Kügel, K.W. Langenberger, I. Tkac, and S. Topp	1107
 IV. Multicentre Trial on MRSI Localisation Tests W. Bovée, R. Canese, M. Decorps, E. Forsell—Aronsson, Y. Le Fur, F. Howe, O. Karlsen, A. Knijn, G. Kontaxis, H. Kügel, M. McLean, F. Podo, J. Slotbloom, B. Vikhoff, and A. Ziegler 	
V. Multicentre Quantitative Data Analysis Trial on the Overlapping Background Problem R. de Beer, A. van den Boogaart, E. Cady, D. Graveron—Demilly, A. Knijn, K.W. Langenberger, J.C. Lindon, A. Ohlhoff, H. Serraî, and M. Wylezinska	1127
• TECHNICAL NOTE	
The Use of Reticulated Foam in Texture Test Objects for Magnetic Resonance Imaging R.A. Lerski and L.R. Schad	1139
BOOK REVIEW	
Essentials of Cardiac Imaging, reviewed by Kevin M. Johnson	1145
• ERRATUM	1146
• ORIGINAL CONTRIBUTIONS	
-	
Ovarian Brenner Tumors: MR Imaging Characteristics Eric K. Outwater, Evan S. Siegelman, Bohyun Kim, Peerapod Chiowanich, Roberto Blasbalg, and Alex Kilger	1147
High-resolution Cardiac Imaging Using an Interleaved 3D Double Slab Technique Jürgen Forster, Ludger Sieverding, Johannes Breuer, Fritz Schick, Florian Dammann, Jürgen Apitz, and Otto Lutz	1155
Reduced MTR in the Corticospinal Tract and Normal T_2 in Amyotrophic Lateral Sclerosis Jody L. Tanabe, Martina Vermathen, Robert Miller, Deborah Gelinas, Michael W. Weiner, and William D. Rooney	1163
Functional MRI of the Motor Cortex Using a Conventional Gradient System: Comparison of FLASH and EPI Techniques Claudia Fellner, Jürgen Schlaier, Edgar Müller, and Franz Fellner	1171
How Does Brain MRI Lesion Volume Change on Serial Scans in Patients with Multiple Sclerosis? M. Filippi, M.P. Sormani, M. Rovaris, and G. Comi	1181
Brain MRI Lesion Volume Measurement Reproducibility Is Not Dependent on the Disease Burden in Patients with Multiple Sclerosis Marco Rovaris, Giovanna Mastronardo, Maria Pia Sormani, Giuseppe Iannucci, Mariaemma Rodegher,	
Giancarlo Comi, and Massimo Filippi	1185

On- and Off-Resonance Spin-Lock MR Imaging of Normal Human Brain at 0.1 T: Possibilities to Modify Image Contrast	
Usama Abo Ramadan, Antti T. Markkola, Juha Halavaara, Jukka Tanttu, Anna-Maija Häkkinen, and Hannu J. Aronen	1191
Multicomponent Water Proton Transverse Relaxation and T ₂ -discriminated Water Diffusion in Myelinated and Nonmyelinated Nerve	
Christian Beaulieu, Frances R. Renrich, and Peter S. Allen	1201
Regional Distribution of Manganese Found in the Brain after Injection of a Single Dose of Manganese-based Contrast Agents	
Bernard Gallez, Christine Baudelet, and Muriel Geurts	1211
Statistical Methods for Detecting Activated Regions in Functional MRI of the Brain Babak A. Ardekani and Iwao Kanno	1217
Data-driven Curvilinear Reconstructions of 3D MR Images: Application to Cryptogenic Extratemporal Epilepsy	
Oliver Musse, Jean-Paul Armspach, Izzie Jacques Namer, Fabrice Heitz, Franciszek Hennel, and Daniel Grucker	1227
Two Methods for Semi-Automated Quantification of Changes in Ventricular Volume and Their Use in Schizophrenia	
Nadeem Saeed, Basant K. Puri, Angela Oatridge, Joseph V. Hajnal, and Ian R. Young	1237
In Vivo Echo-Planar Imaging of Rat Spinal Cord	
David A. Fenyes and Ponnada A. Narayana	1249
Experimental Evaluation of Nonlinearities of Small-sized Insertable Gradient Coils Daniel Morvan, Bruno Richard, and Daniel Fredy	1257
Magnetic Resonance Spectroscopic Imaging for Visualization and Correction of Distortions in MRI: High Precision Applications in Neurosurgery	
Jan Weis, Anders Ericsson, Hans C:son Silander, and Anders Hemmingsson	1265
¹ H MR Spectroscopy Monitoring of Changes in Choline Peak Area and Line Shape after Gd-Contrast Administration	
Paul E. Sijens, Matthijs Oudkerk, Pieter van Dijk, Peter C. Levendag, and Charles J. Vecht	1273
In Vivo Differential Diagnosis of Prostate Cancer and Benign Prostatic Hyperplasia: Localized Proton Magnetic Resonance Spectroscopy Using External-body Surface Coil	
Jong-Ki Kim, Duk-Youn Kim, Young-Hwan Lee, Nak-Kwan Sung, Duck-Soo Chung, Ok-Dong Kim, and Kap-Byung Kim	1281
¹³ C Imaging by Double Resonance Scalar-Coupling Editing	
S. Capuani, C. Casieri, F. De Luca, B. Maraviglia, and G.H. Raza	1289
• LIST OF CONTENTS AUTHOR INDEX KEYWORD INDEX VOLUME 16 1998	1295



